

L Number	Hits	Search Text	DB	Time stamp
5	1	09/641557	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 09:07
6	2	09/225896	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 09:08
7	0	09/425102	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 09:08
11	14	700/9 AND (@ad<19990817 @rlad<19990817) and @pd>20030930	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 09:49
12	6	700/19 AND (@ad<19990817 @rlad<19990817) and @pd>20030930	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 09:50
13	1	700/22 AND (@ad<19990817 @rlad<19990817) and @pd>20030930	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 09:50
14	11	700/79 AND (@ad<19990817 @rlad<19990817) and @pd>20030930	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 09:51
15	4	700/80 AND (@ad<19990817 @rlad<19990817) and @pd>20030930	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 09:51
16	6	700/275 AND (@ad<19990817 @rlad<19990817) and @pd>20030930	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 09:52
17	9	700/286 AND (@ad<19990817 @rlad<19990817) and @pd>20030930	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 09:52

18	205	(709/200 709/201) AND (@ad<19990817 @rlad<19990817) and @pd>20030930	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 09:59
19	0	(709/200 709/201) and (device node) and architecture and (soft-sate soft near state) and (@ad<19990817 @rlad<19990817) and @pd>20030930	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:00
20	108	(709/200 709/201) and (device node) and architecture and (@ad<19990817 @rlad<19990817) and @pd>20030930	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 09:53
21	1	(709/200 709/201) and (soft-sate soft near state) and (@ad<19990817 @rlad<19990817) and @pd>20030930	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 09:53
22	1	(709/200 709/201) and (soft-state soft near state) and (@ad<19990817 @rlad<19990817) and @pd>20030930	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 09:54
23	0	(709/222-226) and (soft-state soft near state) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 09:55
24	1	(709/222) and (soft-state soft near state) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:09
25	6	(709/223) and (soft-state soft near state) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 09:57
26	4	(709/225) and (soft-state soft near state) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 09:58
27	4	(709/226) and (soft-state soft near state) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 09:58
29	0	707/103 and (device node) and architecture and (soft-state soft near state) and (@ad<19990817 @rlad<19990817) and @pd>20030930	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:00

30	0	707/104.1 and (device node) and architecture and (soft-state soft near state) and (@ad<19990817 @rlad<19990817) and @pd>20030930	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:00
31	0	707/104.1 and (device node) and (soft-state soft near state) and (@ad<19990817 @rlad<19990817) and @pd>20030930	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:00
32	0	707/103 and (device node) and (soft-state soft near state) and (@ad<19990817 @rlad<19990817) and @pd>20030930	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:00
33	0	707/103 and (soft-state soft near state) and (@ad<19990817 @rlad<19990817) and @pd>20030930	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:01
34	0	707/104.1 and (soft-state soft near state) and (@ad<19990817 @rlad<19990817) and @pd>20030930	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:01
28	66	707/103 AND (@ad<19990817 @rlad<19990817) and @pd>20030930	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:02
35	8	340/310.01 AND (@ad<19990817 @rlad<19990817) and @pd>20030930	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:03
36	2	340/538 AND (@ad<19990817 @rlad<19990817) and @pd>20030930	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:04
37	5	340/3.51 AND (@ad<19990817 @rlad<19990817) and @pd>20030930	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:04
38	10	340/3.1 AND (@ad<19990817 @rlad<19990817) and @pd>20030930	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:07
39	32	340/825 AND (@ad<19990817 @rlad<19990817) and @pd>20030930	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:07

40	7	340/825.36 AND (@ad<19990817 @rlad<19990817) and @pd>20030930	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:08
41	44	709/\$ and (soft-state soft near state) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:10
42	12	709/\$ and (soft-state soft near state) with refresh and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:15
43	16	370/\$ and (soft-state soft near state) with refresh and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:18
44	4	device same (soft-state soft near state) with refresh and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:22
45	9	(attribute type location object name address) same (soft-state soft near state) with refresh and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:23
46	4	(attribute location object name address) same (soft-state soft near state) with refresh and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:23
47	0	(attribute location object name) same (soft-state soft near state) with refresh and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:24
48	0	(attribute location object name) same (soft-state soft near state) same refresh and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:24
50	45	device near (attribute type location) and device near object with (name address) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:25
51	8	device near (attribute type location) same device near object with (name address) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:26

53	1	(device near (attribute type location) and device near object with (name address)) same (soft-state soft near state refresh update) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:27
52	27	device near (attribute type location) and device near object with (name address) and (soft-state soft near state refresh update) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:28
55	418	((attribute location) and object with (name address)) same (soft-state soft near state refresh update) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:30
56	188	((attribute location) same object with (name address)) same (soft-state soft near state refresh update) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:30
65	67	709/\$ and ((attribute location) same object with (name address)) same (soft-state soft near state refresh update) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:32
66	44	709/\$ and ((attribute and location) and object and (name and address)) same (soft-state soft near state refresh update) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:33
67	0	709/\$ and ((attribute and location) and object and map with (name and address)) same (soft-state soft near state refresh update) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:33
68	0	((attribute and location) and object and map with (name and address)) same (soft-state soft near state refresh update) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:33
69	0	((attribute and location) and object and mapping with (name and address)) same (soft-state soft near state refresh update) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:33
70	1	((attribute location) and object and mapping with (name and address)) same (soft-state soft near state refresh update) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:34
71	179	((attribute location) and object and mapping with (name and address)) and (soft-state soft near state refresh update) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:34

72	12	((attribute location) same object same mapping with (name and address)) and (soft-state soft near state refresh update) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:37
73	8	((attribute location) same object same mapping with (name and address)) and (publication subscription) and (soft-state soft near state refresh update) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:40
74	0	((attribute location) same object same mapping with (name and address)) and (publication and subscription) and (soft-state soft near state refresh update) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:40
75	0	((attribute location) and object same mapping with (name and address)) and (publication and subscription) and (soft-state soft near state refresh update) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:40
76	21	((attribute location) and object and mapping with (name and address)) and (publication and subscription) and (soft-state soft near state refresh update) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:41
77	25	((attribute location) and object and map\$ with (name and address)) and (publication and subscription) and (soft-state soft near state refresh update) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:43
78	1612	device near (type and location) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:43
79	178	device near (type and location) and (device near object) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:44
80	53	device near (type and location) and (device near object) and name and address and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:44
81	39	device near (type and location) and (device near object) and name same address and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:45
82	28	device near (type and location) and (device near object) and name with address and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:46

83	0	device near (type and location) and (device near object) with (name and address) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:46
84	4	device near (type and location) and (device near object) same (name and address) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:48
85	4	device near (type and location) and (device near object) and map\$ with (name and address) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:49
86	17	device and (device near object) and (soft-state soft near state) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:50
87	1	(device and (device near object)) same (soft-state soft near state) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:50
88	69	(device and (device near object)) same (soft-state soft near state refresh update) and (@ad<19990817 @rlad<19990817)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 10:51
-	92	("6442571" "4495581" "4504915" "6253193" "6363488" "6389402" "6427140" "4462473" "5307281" "6459913" "6477565" "5586037" "6381324" "5613606" "4928096" "5978781" "6283761" "6327579" "6411943" "6560318" "5826029" "6535506" "6084952" "5291302" "5459584" "6188887" "6285745" "5712712" "5197260" "5355657" "5625680" "6018572" "4872119" "5485369" "5613155" "5631827" "5895468" "5899504" "6049801" "6182078" "6217079" "6233565" "6301338" "5263082" "5887773" "6130892" "6353661" "6356626" "4458109").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 12:58
-	12	700/2 AND (@ad<19990817 @rlad<19990817) and @pd>20030930	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 09:48